

# **Summary Judgment**

## **Exhibit H**

**CannLabs**  
TESTED

PENGAD 600-631-6369  
Graham)Z  
12-1-H  
EXHIBIT

Dixie Elixirs & Edibles  
7601 E. Stapleton Dr N  
Denver, Colorado 80216  
303.945.2048

**Test Date**  
10/16/2012

**Expires**  
12/15/2012

**Dixie X Hemp CBD 500mg Dew Drop**

**TestID** DED10.12.12-2

**Sample Type**  
Tincture

The below test is reported in percentage by weight, milligrams per gram, or milligrams per final consumable weight. THC-A is not decarboxylated (not active) and shall not be reported in the total active cannabinoids. Total assayable cannabinoids simply represents the sum of the cannabinoids detected in the sample. If THC-A is not detected in the sample, the calculated active and total active will remain the same. Edible results may be lower than expected; this is due to circumstances outside of CannLabs control, such as cannabinoid material adhering to the manufacturers' packaging. This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of CannLabs. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical related symptoms.

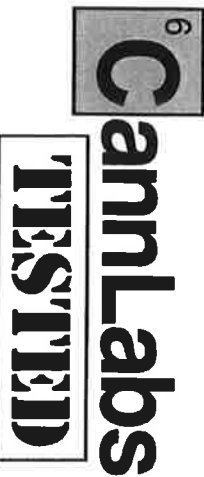
These statements have not been evaluated by the Food and Drug Administration (FDA).  
These products and statements are not intended to diagnose, treat, cure, or prevent any disease.

## Certificate of Analysis

## Product Details

Maximum Legal Limit	Amount per Product
THC	0.3%
*Undetectable	
Net Wt.	68 g
Total CBD	516.78 mg

\*Any test value below 0.1% is considered to be undetectable.



For



Dixie Elixirs & Edibles  
 6701 E. Stapleton Dr N  
 Denver, Colorado 80216  
 303.945.2048

Test Date  
10/16/2012Expires  
12/15/2012Sample Type  
TinctureTestID  
DED10.12.12-2

Dixie X Hemp CBD 500mg Dew Drop

The below test is reported in percentage by weight, milligrams per gram, or milligrams per final consumable weight. THC-A is not decarboxylated (not active) and shall not be reported in the total active cannabinoids. THC-A is converted to active THC in the calculated active column using the formula ( $\text{THC-A} \times .877 = \text{THC}$ ). Total assavable cannabinoids simply represents the sum of the cannabinoids detected in the sample. If THC-A is not detected in the sample, the calculated active will remain the same. Edible results may be lower than expected; this is due to circumstances outside of CannLabs control. Such as cannabinoid material adhering to the manufacturer's packaging. This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of CannLabs. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical related symptoms.

## Certificate of Analysis

## Product Details

Maximum Legal Limit	Amount per Product
THC	0.3%
	0.05%

Net Wt.	68 g
Total CBD	516.78 mg

These statements have not been evaluated by the Food and Drug Administration (FDA). These products and statements are not intended to diagnose, treat, cure, or prevent any disease.

Consumable Details		Chemical Report							
Sample Size	Approx. Net Wt.	Max CBD Assayable Cannabinoids	Active Cannabinoids Total Active Assayable Cannabinoids						
1g	38.4 g	0.69 %	0.73 %						
Serving Per Package	mg Per Net Wt.	Max THC	THC-A						
1g	38.4 g	0.00 %	<0.01 %						
Amount Per 1g		CBN	CBD						
		0.00 mg	0.00 mg						
CBD	6.86 mg	Total Dosage of Cannabinoids	Total Dosage of Cannabinoids						
	263.45 mg	7.25 mg	278.29 mg						
THC	0.39 mg	CBN	CBD						
	14.84 mg	0.00 mg	0.00 mg						
THC-A	0.00 %	THC-A	THC						
		0.02	0.02						
CBN	0.039 %	CBN	CBN						
		0.00	0.00						
THC	0.00 %	THC	THC						
		0.00	0.00						
Ratio and Chart of Cannabinoids		Chart							
<table border="1"> <thead> <tr> <th>CBD</th> <th>THC</th> <th>CBN</th> </tr> </thead> <tbody> <tr> <td>94.46 %</td> <td>5.54 %</td> <td>0.00 %</td> </tr> </tbody> </table>		CBD	THC	CBN	94.46 %	5.54 %	0.00 %		
CBD	THC	CBN							
94.46 %	5.54 %	0.00 %							
NOTES									
CBDO11R&D-500mg									

